

To: Tulis, Dana[Tulis.Dana@epa.gov]; McComb, Martin[McComb.Martin@epa.gov]
Cc: Smith, Terry[Smith.Terry@epa.gov]; Hestmark, Martin[Hestmark.Martin@epa.gov]; Ostrander, David[Ostrander.David@epa.gov]; Myers, Craig[Myers.Craig@epa.gov]; Delgado, Eric[Delgado.Eric@epa.gov]; Nattis, Randy[Nattis.Randy@epa.gov]; OBrien, Wendy[OBrien.Wendy@epa.gov]; Keteles, Kristen[Keteles.Kristen@epa.gov]; Burgo, Daniel[Burgo.Daniel@epa.gov]; EOC Environmental Unit[EOC_Environmental_Unit@epa.gov]; EOC_Manager,[EOC_Manager@epa.gov]
From: McKean, Deborah
Sent: Thur 8/13/2015 2:09:34 PM
Subject: RE: Gold King Data Summary Table - 08/13/2015
[Risk-based screen description081115.docx](#)

Attached is a table of the Risk-based Recreational Water Use screening levels agreed upon by the Area Command EUL and Regional EULs. Also included in this table are the Colorado Ag Water Use screening levels that are applicable to Colorado water. These screening levels are only applied to detected metals that exceed background concentrations. The post-event Colorado Animas River water data do not exceed pre-event background levels.

Region 6 will be providing a table of New Mexico aquatic criteria that were applied to the screening of New Mexico data in addition to the Recreational Water Use screening criteria.

If anyone has questions about this screening process, please do not hesitate to call me, Deborah McKean 303-579-4371.

From: Tulis, Dana
Sent: Thursday, August 13, 2015 7:36 AM
To: McComb, Martin
Cc: Smith, Terry; Hestmark, Martin; Ostrander, David; Myers, Craig; Delgado, Eric; Nattis, Randy; McKean, Deborah; OBrien, Wendy; Keteles, Kristen; Burgo, Daniel; EOC Environmental Unit; EOC_Manager,
Subject: Re: Gold King Data Summary Table - 08/13/2015

Folks, I am still not seeing the RSL's?

Dana S. Tulis

Deputy Office Director

Office of Emergency Management

US EPA

202-564-7938

On Aug 13, 2015, at 9:00 AM, "McComb, Martin" <McComb.Martin@epa.gov> wrote:

Terry,

Please pass this information to your EOC.

Today, you have one workbook with 3 worksheets for each Region. Within a few days you will have just one data table. What did you think of the queries we went yesterday? Did they help? When the EUs let us know their standards, we could add them back in.

We have a DATA Team member deploying to the field today to work help shepherd some of the admin functions of the EU. We are just having a hard time understanding what they need and getting them to look at what they are asking to be developed.

Please help us identify inconsistencies and things to make the data better. We are finding a rhythm.

M

.

<Surface Water Summary Table_20150812.xlsx>